



# KITTISIN PRASERT

E-mail: kittisin.prasart@gmail.com

Mobile Phone : 081-7526102

Address : 108/58 Moo 6 T.Bang Khen, A. Muang, Nonthaburi 11000 Thailand

## Personal Information

Name : Mr. Kittisin Prasert

Nationality: Thai

Gender : Male

Religion: Buddhism

Language : Thai and English

Height : 187 cm.

Date of Birth : 16th January, 1987

Weight: 90 kg.

## CAREER OBJECTIVE

### Structural Engineer

**SKILLS :** ETABS  
SAFE  
SAAP2000  
SP COLUMN  
AUTO-CAD, Microsoft Office

## Education

I'm currently studying in Master degree

Civil Engineering Technology

Major of Civil engineering

**King Mongkut's University of Technology Thonburi .**

Bachelor of Engineering

Civil Engineering Faculty of Engineering

**King Mongkut's University of Technology Thonburi**

Vocational Certificate

Graduated Vocational Certificate (pre-engineering)

**King Mongkut's University of Technology North Bangkok.**

## WORK EXPERIENCE

Aug 2011 - Dec 2015 Estimator

Company Name : Sino-Thai Engineering & Construction Public Company Limited {STECON}.

Location: Headquarter, Bangkok

After I graduated a B.Eng. in Civil Engineering. I have joined STECON in the same time estimator.

### Responsibilities :

- Analysis and classification the group of work i.e. Infrastructure work, Building work and Industrial work
- Take-off quantity from structural and architectural drawing
- Understand and be able to prepare documents in a bid to meet the needs of customers.
- Prepare query during in bidding process
- Check price for material, labor and equipment which will be used in the construction include choose appropriate methods in construction process
- Compare the properties and price of materials from quotation • Check items and quantity are correct and complete or not
- Prepare bill of quantity (BOQ) which cover all work as shown in drawing, specification and TOR
- Estimated construction cost for direct and indirect cost

### PROJECT REFERENCE

- The MRT Green Line (North) Project, Mo Chit - Saphan Mai - Khu Khot Section : Depot and Park & Ride Facilities
- Construction of Mass Transit System Project in Bangkok (Red Line) : Civil Works for Bang Sue Grand Station and Depots
- Civil & Building, Erection and Offsite Package works for 12SPP Cogeneration Projects
  - Central Festival Phuket 2
  - Holiday Inn Hua Hin
  - Phoenix Medical Center
  - Pearl Bangkok
  - Main Villa Rai Saeng Dao Phase 1,2

## WORK EXPERIENCE

Jan 2016 - Oct 2017 : **Structural Engineer**

Company Name: **Beca (Thailand) Ltd Bangkok.**

Location: 153/3 Goldenland Building,6 Floor, Soi Mahardlekluang 1, Rajdamri Road,  
Lumpini,Patumwan

After working at Sino Thai, I came to work Structural Engineer at Beca (Thailand) Ltd.

### Responsibilities :

- Design and analysis model of building
- Support and Provide information and presentation for the others Cooperate team

### PROJECT REFERENCE

- Nailert Park Huahin
- Amanpuri Resort,  
Phuket
- Chalmers Street Substation ,  
Australia Silom Square,  
Bangkok, Thailand

## WORK EXPERIENCE

Nov 2017 – Feb 2020 : **Structural Engineer**

Company Name: **K.C.S & ASSOCIATES CO., LTD**

Location: Charn Issara Tower II 22nd Floor, New Petchaburi Rd.,  
Bangkapi, Huaykwang, Bangkok Thailand

After working at Beca, I want to experience and find to new job at K.C.S.  
Here is a learning for me.

### Responsibilities:

- Design and analysis model of building  
Design RC.
- Design Steel Structure Design
- Go to the meeting site
- Weekly Project Meeting
- Construction inspection
- Respond to documents (RFI)

### PROJECT REFERENCE

- UOB-Head office.
- One-Bangkok
- The Room Sukhumvit 38,
- Benz BKK group
- The Bangkok Thonglor
- Intrarat Hospital

## WORK EXPERIENCE

March 2020 – Present : **Structural Engineer**

Company Name: **SMC CONSULTING ENGINEERS**

Location: Bangkok Business Center Building,  
13th Floor, Unit 1301-3, 29 Sukhumvit 63,  
Bangkok 10110, Thailand

After working at K.C.S., I want to experience and find to new job at **SMC**. Here is a learning for me.

### Responsibilities:

- Design and analysis model of
- building Design RC. Structure
- Design Steel. Structure Design

### PROJECT REFERENCE

- Stone Hill Estate Club House Area Buildings
- Ptt GC



**REFERENCE PERSON**      MR. EKKALAK YODTHONGSTN

Senior professional engineer

Head of Structural Design Division K.C.S & ASSOCIATES CO.,TLD.

Mobile Phone : 084-6460871    E-mail : design@ kcs-asso.co.th

---

"I hereby declare that the details given are true to the best of my knowledge and belief."